L Number	Hits	Search Text	DB	Time stamp
103	299	(356/312).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
104	24	(700/211).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
	Í		IBM_TDB	
106	57	(pid with control\$4) and (furnace or oven or heater)	USPAT;	2004/02/23
		and (atom\$ with absor\$)	US-PGPUB;	16:46
		, and (another the second)	EPO; JPO;	
	l		DERWENT;	
			IBM_TDB	İ
107	29	pid and (furnace or oven or heater) and (atom\$ adj3	USPAT;	2004/02/23
		absor\$)	US-PGPUB;	16:51
	l	4,	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
108	66	pid and (furnace or oven or heater) and	USPAT;	2004/02/23
		(spectrophot\$)	US-PGPUB;	17:12
		(360.1.361.1.47)	EPO; JPO;	
į.			DERWENT;	
			IBM_TDB	
109	8	(((furnace or oven or heater) with control\$4) same	USPAT;	2004/02/23
10)		pid) and (spectrophot\$)	US-PGPUB;	17:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
110	11	(((furnace or oven or heater) with control\$4) same	USPAT;	2004/02/23
	••	pid) and (atom\$ adj3 absor\$)	US-PGPUB;	17:13
		prayana (aromp aajo absorp)	EPO; JPO;	1,110
			DERWENT;	
			IBM_TDB	
111	53	(((atom\$2 with absor\$5) same spectrophotomet\$)	USPAT;	2004/02/23
		and (furnace or oven or heater)) and digital\$2	US-PGPUB;	17:14
		Cana (varinass or over or visure), and angivery	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	285	(356/312).CCLS.	USPAT:	2003/03/03
	200	(000,012).0020.	US-PGPUB;	08:54
			EPO; JPO;	30.0 1
			DERWENT;	
			IBM_TDB	
_	2	("6377899").PN.	USPAT;	2002/07/12
	-	(00// 0//).i 14.	US-PGPUB;	13:21
			EPO; JPO;	13.61
			DERWENT;	
			IBM_TDB	
	ļ	I	TUN_ TUD	I

	· · · · · · · · · · · · · · · · · · · ·		· ····	
-	2	("5990798").PN.	USPAT;	2002/07/12
			US-PGPUB;	13:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5986751").PN.	USPAT;	2002/07/12
	_	(0,00,00,00)	US-PGPUB;	13:21
			EPO; JPO;	-0.2
			DERWENT;	
			IBM_TDB	
	2	("5815263").PN.	USPAT;	2002/07/12
	_	(3013203).114.	US-PGPUB;	13:21
			EPO; JPO;	13.21
			1	
			DERWENT;	
			IBM_TDB	0000/07/40
-	3	("5,104,220").PN.	USPAT;	2002/07/12
			US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((356/312).CCLS.) and pid	USPAT;	2003/03/03
			US-PGPUB;	09:00
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
-	12251	pid	USPAT;	2002/07/12
			US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	853	pid and (furnace or oven)	USPAT;	2004/02/23
			US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	69	(pid and (furnace or oven)) and spectroscop\$	USPAT;	2002/07/12
		The same of the same and the sa	US-PGPUB;	13:48
			EPO; JPO;	33.10
			DERWENT;	
			IBM_TDB	
_	128	(pid and (furnace or oven)) and absorption	USPAT;	2002/07/12
	123	The and fraithes of stony and absorption	US-PGPUB;	14:49
			EPO; JPO;	***·**/
			DERWENT;	
			1	
	400	musushings and interpreting and differential or t	IBM_TDB	2002/07/40
-	609	proportional and integration and differential and	USPAT;	2002/07/12
		(furnace or oven)	US-PGPUB;	15:39
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	198	(proportional and integration and differential and	USPAT;	2002/07/12
		(furnace or oven)) and absorption	US-PGPUB;	14:51
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1256	proportional and integral and differential and	USPAT;	2002/07/12
		(furnace or oven)	US-PGPUB;	15:59
		(various or overly	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	1167	(proportional and integral and differential and	USPAT;	2002/07/12
	110,	(furnace or oven)) and temperature	US-PGPUB;	15:40
		(10) hade of every) and temperature	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	16	//nnonantional and into anal and differential and	USPAT;	2002/07/12
-	10	((proportional and integral and differential and (furnace or oven)) and temperature) and (atomic adj	US-PGPUB;	15:40
			EPO; JPO;	15.40
		absorption)	DERWENT;	
	0474	at the transfer of	IBM_TDB	2002/07/12
-	2171	proportional and integral and differential and	USPAT;	2002/07/12
		(temperature near control\$4)	US-PGPUB;	15:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(proportional and integral and differential and	USPAT;	2002/07/12
		(temperature near control\$4)) and (atomic adj	US-PGPUB;	15:57
		absorption)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	4097	proportional and integral and differential and	USPAT;	2002/07/12
		temperature and feedback	US-PGPUB;	15:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(proportional and integral and differential and	USPAT;	2002/07/12
		temperature and feedback) and (atomic adj	US-PGPUB;	15:58
		absorption)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	2146	pid and temperature and feedback	USPAT;	2002/07/12
			US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	305	(pid and temperature and feedback) and (furnace or	USPAT;	2002/07/12
		oven)	US-PGPUB;	16:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

_	937	(pid and temperature and feedback) and (phase or	USPAT;	2002/07/12
	331	(fir\$3 adj angle))	US-PGPUB;	16:56
		رزين کے برس مربکاری	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	178	((pid and temperature and feedback) and (phase or	USPAT;	2002/07/12
		(fir\$3 adj angle))) and (furnace or oven)	US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	(pid and temperature and feedback) and (fir\$3 adj	USPAT;	2002/07/12
		angle)	US-PGPUB;	16:57
			EPO; JPO;	
	•		DERWENT;	
1			IBW_TDB	
-	80	pid and temperature and scr	USPAT;	2002/07/12
			US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	35	(pid and temperature and scr) and (furnace or oven)	USPAT;	2002/07/12
			US-PGPUB;	17:02
			EPO; JPO;	
			DERWENT;	
		(1) F0 40 F0 0 A 110 F00 10 A 110 F00 14 A 1	IBM_TDB	2002/07/15
-	44	(US-5949538-\$ or US-5981912-\$ or US-5866431-\$	USPAT;	2002/07/15
		or US-5822059-\$ or US-5567945-\$ or	US-PGPUB;	08:21
		US-5408316-\$ or US-5104220-\$ or US-5066123-\$	JPO;	
		or US-4979823-\$ or US-4867562-\$ or	DERWENT	
		US-4730940-\$ or US-4534646-\$ or US-4377342-\$		
		or US-4225234-\$ or US-4181438-\$ or		
		US-4159876-\$ or US-4134685-\$ or US-5173749-\$		
		or US-4781358-\$ or US-5635409-\$ or US-5656057-\$ or US-4761538-\$ or US-6381518-\$		
		or US-6222164-\$ or US-6211495-\$ or		
		US-6207937-\$).did. or (US-6164963-\$ or	1	
		US-5994675-\$ or US-5947718-\$ or US-5904478-\$		
		or US-5846073-\$ or US-5743464-\$ or		
		US-5170341-\$ or US-4669040-\$ or		
		US-5926390-\$).did. or (US-20010033373-\$).did. or		
		(JP-01136050-\$ or JP-01080839-\$ or		
		JP-01080840-\$ or JP-01059039-\$ or		
		JP-64000449-\$ or JP-58085143-\$ or		
		JP-2001242073-\$).did. or (US-4781358-\$).did.		
_	25531	((silicon adj controlled) adj rectifier) or scr	USPAT;	2002/07/15
		((05 44) 55 51	US-PGPUB;	08:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1311	(((silicon adj controlled) adj rectifier) or scr) and	USPAT;	2002/07/15
		(furnace or oven)	US-PGPUB;	08:28
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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-	105	((((silicon adj controlled) adj rectifier) or scr) and	USPAT;	2002/07/15
		(furnace or oven)) and ((fir\$3 adj angle) or (phase adj	US-PGPUB;	08:33
		angle))	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
_	3388	(atom\$2 with absor\$5) same spectroscop\$	USPAT;	2003/03/03
_	3300	(dionite with absorpt) same specificacopt	US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1070	((atom\$2 with absor\$5) same spectroscop\$) and	USPAT;	2003/03/03
-	10/0	(furnace or oven or heater)	US-PGPUB;	11:23
		(Turnace or over or nearer)	EPO; JPO;	11.23
			DERWENT;	
			· ·	
		///_tamet2ith abaset5\ asma and the asset\ av	IBM_TDB USPAT;	2003/03/03
-	83	(((atom\$2 with absor\$5) same spectroscop\$) and		11:24
		(furnace or oven or heater)) and digital\$2	US-PGPUB;	11.24
			EPO; JPO;	
		,	DERWENT;	
	4.45757		IBM_TDB	2002/02/02
-	145757	(furnace or oven or heater) with control\$	USPAT;	2003/03/03
			US-PGPUB;	10:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 (00 (00
-	1333	(furnace or oven or heater) with control\$ with	USPAT;	2003/03/03
		digital\$2	US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1333	(furnace or oven or heater) with control\$5 with	USPAT;	2003/03/03
		digital\$2	US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	533	((furnace or oven or heater) with control\$5 with	USPAT;	2003/03/03
		digital\$2) and (microprocessor or cpu)	US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	41	(((furnace or oven or heater) with control\$5 with	USPAT;	2003/03/03
		digital\$2) and (microprocessor or cpu)) and pid	US-PGPUB;	11:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	(furnace or oven or heater) with feedback with	USPAT;	2003/03/03
		digital\$2	US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	3	((furnace or oven or heater) with feedback with	USPAT;	2003/03/03
-	3	digital\$2) and pid	US-PGPUB;	11:15
		aigitaipe) and pid	EPO; JPO;	11.10
			DERWENT;	
			IBM_TDB	
	2	((((furnace or oven or heater) with control\$5 with	USPAT;	2003/03/03
-	·	digital\$2) and (microprocessor or cpu)) and pid) and	US-PGPUB;	11:16
		spectroscop\$	EPO; JPO;	11.10
		Specificacopa	DERWENT;	
			IBM_TDB	
	6	(((furnace or oven or heater) with control\$5 with	USPAT;	2003/03/03
-	6	digital\$2) and (microprocessor or cpu)) and	US-PGPUB;	11:17
			EPO; JPO;	11.17
		spectroscop\$	DERWENT;	
			IBM_TDB	
	1	///	USPAT;	 2003/03/03
-	1	((furnace or oven or heater) with feedback with	US-PGPUB;	11:19
		digital\$2) and spectroscop\$		11.19
			EPO; JPO;	
			DERWENT;	
	4//4	() . #2 (1) have#5\ average and above habour high	IBM_TDB	2002/02/02
ļ -	1661	(atom\$2 with absor\$5) same spectrophotomet\$	USPAT;	2003/03/03
			US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT;	
		// . A0 :: 1	IBM_TDB	2002/02/02
-	516	((atom\$2 with absor\$5) same spectrophotomet\$)	USPAT;	2003/03/03
		and (furnace or oven or heater)	US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT;	
	5100-	<u> </u>	IBM_TDB	2002/02/02
-	51907	sakai.in.	USPAT;	2003/03/03 12:04
			US-PGPUB;	14.04
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2002/02/02
-	151	sakai.in. and shimadzu	USPAT;	2003/03/03
			US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	